



Around Niagara Falls

Meeting on 5/19/2016, 1500hrs, Country Inn, Bell Air, MD

Kevin Saver, Rick Hughes, Lyndsey Nguyen, Eric Daly, Ben Nwosu, Pete Lisichenko

Eric brings Rick up to speed on the property layout Discussion on the Webber property, access is being delayed.

The two buildings have working businesses

Dates: Schedule pushed back a week

Holy Trinity: Possible walk through on May 24 for Radon Mitigation Installment.

Back to Niagara Falls,

The Webber property (as well as other locations) will be cleared of brush and shrubs for gamma survey (frag, small trees, etc.) Discussion on placement of trailers, Webber property is desired, plan B is that we use northwest corner of bowling alley property. When we mobilize, the first area of Removal will be the Building Supply Company, office area takes priority.

- 1. Electric service cut
- 2. Plumbing cut off
- 3. Build storage room.
- 4. Relocate business material
- 5. Jackhammer/cut floor.

Back to issue of moving material excavated from building, where do we place it if issues with Webber property?

Building 10x10 room, Kevin states that it will be about two days.

Kevin leaning towards cutting concrete blocks.

Lynsey is concerned about scanning concrete.

Scanning would need to be done in an area were gamma is at background then disposed of in the appropriate pile.

Concrete cutting in office area will be done while business is closed.

Concrete cutting will be done in stages, other work will be filler.

June 5, Sunday, office concrete work begins.

Discussion on Disposal, Kevin needs to begin research. The idea is to identify disposal strategy (i.e. Container).

Lynsey and Eric will be working on QC standards next week.

Lynsey asks how we are removing p-gravel: Either shop-vac or shovel, ERRS will bring shop-vac.

Kevin suggests putting negative air pressure for operations in building.

Discussion on bringing in mini-loader to help move concrete.

Discussion on removing concrete from load bearing wall.

Discussion on dust suppression: Negative pressure will be implemented in the room dust suppression (i.e. Water suppression) will be implemented.

For removal of blocks, Dust-Track will be used in the room and will guide upgrade in respiratory protection. For first block, core will be made and hooks will be used to extract the first block.

Lynsey brings up decon of equipment, equipment would need to be tested (wipe samples).

Lynsey suggests that we attempt to remove the blacktop and slag binder in the same method that the concrete is removed.

Lynsey and Eric want workers to have electronic dosimeters. ERT will provide for the entire team.

MK2 by Thermo – Dosimeter that ERT will provide.

In the removing the soils, Lynsey is concerned about moving the soils from inside, through the parking lot to the staging area. Kevin explains that there are lots of possibilities for container to transport across the site.

Access to the front area will be through the front office door. The door frame will need to be expanded, Eric will discuss with business owner if this is OK.

Door will be fitted to be secured at the end of each work day.

Material be moved in a super sac.

Concern about super sack, if it gets wet it's going to leak. Also worried about vandalism. Conex box will be used to store super sacks.

Conclude meeting at 1700hrs.